

Devi Ahilya Vishwavidyalaya, Indore

Institute of Engineering & Technology

CLASS TIME TABLE (Session: September - Dec. 2020 w.e.f. 01/09/2020)

Class Coordinator: Dr. (Mrs.) Suvarna Torgal

Room No.: A-204

Class & Branch: B.E. II year Mechanical Engg.

Time Day	8.00-9.00	9:00 -10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	1:00 - 2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
Monday			AMR3C1 ABH	MER3G1 SK	MER3G1 GM	BREAK	MER3C4 AB	MER3G1 SK (Rem.)	AMR3C1 ABH (Rem.)
Tuesday		MER3G1 SK	MER3C2 AL	AMR3C1 ABH	MER3C4 AB		MER3C3 ST	MER3L1/ GM/ M1(P) MER3C3 /ST/M2(P)	
Wednesday		MER3C2 AT	MER3C2 AT	AMR3C1 ABH	MER3C3 OPS		MER3L1 /SK/ M2(P) MER3C3 /OPS/M1(P)		Counseling Session M1 TS
Thursday		MER3G1 SK (Tuto.)	AMR3C1 ABH	MER3C3 OPS (Tuto.)	MER3C4 AB		MER3G1 GM	SMR3S3 AS	MER3C4 AB (Rem.)
Friday			MER3C2 AL (Tuto.)	MER3G1 SK (Tuto.)	MER3C3 ST		MER3C4 AB	MER3C3 OPS (Rem.)	MER3C2 AL (Rem.)
Saturday		MER3C3 OPS (Tuto.)	SMR3S3 AS	MER3C4 /AB/ M1(P) MER3C2/AT/M2(P)			MER3C4 /AB/ M2(P) MER3C2/AT/M1(P)		Counseling Session M2 RU

Keys:

Subjects Code Subjects Name & Marks Scheme

- 1) AMR3C1 Applied Mathematics-III (Th-3, Tuto. - 1, Pr- 0, Total - 4 credits)
- 2) MER3C2 Strength of Materials (Th-3, Tuto. - 1, Pr-1, Total - 5 credits)
- 3) MER3C3 Material Science (Th-3, Tuto. - 1, Pr-1, Total - 5 credits)
- 4) MER3C4 Manufacturing Processes(Th-3, Tuto. - 1, Pr-1, Total - 5 credits)
- 5) MER3G1 Applied Thermodynamics(Th-3, Tuto. - 1, Pr-0, Total - 4 credits)
- 6) SMR3S3 Effective Communication Skills(Th-2, Tuto. - 0, Pr-0, Total - 2 credits)
- 7) MER3L1 Workshop / Practical App. Thermodynamics(Th-0, Tuto. - 0, Pr-1, Total - 1 credits)
- 8) MER3V3 Comprehensive Viva- III(Th-0, Tuto. - 0, Pr-4, Total - 4 Virtual credits)

Keys: Faculty Name

AT -Dr.Ashesh Tiwari
 GM -Dr.Govind Maheshwari
 ST-Dr.(Mrs.)Suvarna Torgal
 ABH- Ms. Abhilasha Bhagwat
 AB-Mr.Ajeet Bergaley
 AS -Dr.(Mrs.)Aarti Sharan
 SK-Mr. Santosh Kansal
 AL- Mr. Akhilesh Lodwal
 OPS- Mr.Omprakash Sondhiya
 NS- Ms. Nidhi Sharma
 RU- Dr. Raksha Upadhayay(ETC)
 TS- Mr. Tapesh Sarsodiya(ETC)